

What is claimed is:

Sub  
A1

1. A method for displaying a reservation guide/confirmation screen in a tv, the method comprising the steps of:

displaying a reservation guide screen if a user selects a  
5 reservation mode;

setting the user's desired reservation state using a predetermined key on the reservation guide screen; and

displaying a reservation confirmation screen if the user selects a reservation confirmation mode.

10 2. The method of claim 1, wherein the step of displaying the reservation guide screen includes the steps of displaying date selected by the user on a horizontal axis, displaying a time zone selected by the user on a vertical axis at a certain interval, displaying a time page number list on a left top, and displaying  
15 a reservation time on a right top.

3. The method of claim 1, wherein the step of setting the user's desired reservation state includes the steps of selecting a desired date and a desired time using the predetermined key, displaying a program list corresponding to the selected date and  
20 time zone, and setting whether to perform reservation recording or reservation viewing on the program list.

A1

09543361.08200

4. The method of claim 3, wherein the step of displaying the program list includes the step of simultaneously displaying icons for selecting each channel number corresponding to the date and time zone selected by the user, a broadcasting station name, a program title, and reservation recording or reservation viewing of each channel.

5. The method of claim 4, wherein the step of displaying the program list includes the step of displaying a channel number corresponding to the date and time zone selected by the user, a broadcasting station name, and a program title on a sub screen at the center of the reservation guide screen.

6. The method of claim 3, wherein the predetermined key includes up/down keys and left/right keys.

7. The method of claim 3 or 6, wherein the step of setting the reservation recording or reservation viewing state includes the steps of moving a cursor to the user's desired program on the program list using the up/down keys, and selecting the reservation recording or reservation viewing state on the user's desired program using the left/right keys.

8. The method of claim 1, wherein the step of displaying the reservation confirmation screen includes the steps of displaying

a day on a horizontal axis, displaying a time zone on a vertical axis at a certain interval, and displaying a reservation state of a program selected by the user at the day and corresponding time selected by the user in a timetable type.

5 9. The method of claim 8, wherein the step of displaying the reservation state of the program selected by the user includes the step of displaying a set state of the reservation recording or reservation viewing program selected by the user on a portion where the corresponding day crosses the corresponding time zone.

10 10. The method of claim 8, wherein the step of displaying the reservation state of the program in a timetable type includes the step of displaying a background of a portion where the corresponding program title is displayed at the day and time zone selected by the user, by different colors in accordance with  
15 reservation viewing, reservation recording, and simultaneous selection of the reservation viewing and the reservation recording.

20 11. The method of claim 8, wherein the step of displaying the reservation confirmation screen further includes the step of displaying consecutive reservation on a lower portion of the corresponding program if the user selects the consecutive reservation on the reservation confirmation screen of the

A1

09643261.082200

timetable type.

12. The method of claim 11, wherein the step of displaying the consecutive recording on the lower portion of the corresponding program includes the step of displaying a separate symbol on a lower portion of the portion where the corresponding day crosses the corresponding time zone.

Add  
A<sub>2</sub>

Add  
D<sub>2</sub>

09643261-082200